

112 A NARRACAN DRIVE NEWBOROUGH 3825 PHONE 0418367454

E- MAIL kencrp@bigpond.com www.concreterepairproducts.com.au

EVENCURE EP—Ezispray (Emulsion Primer)

INTRODUCTION

Evencure EP Ezispray is a fine particle, high solids, modified CRS 170 bitumen emulsion. Due to it's unique formulation Evencure EP Ezispray can be applied through standard spray equipment including gear pumps and once dried is a trafficable coating.

BENEFITS

- Can be sprayed at any temperature without heating
- Penetrates deeper into the substrate than traditional bitumen emulsions. (SA DOT testing)
- Minimal "pick up" when cured compared to traditional items
- Totally waterbased with no solvent odour
- Complies to State requirement for CRS-170 Bitumen Emulsion types
- Creates a waterproof layer to protect the substrate

USES

Evencure EP Ezispray is suitable for the following applications:-

- Primer sealing unbound or bound
- Primer for salt affected surfaces
- Tack coat for overlay application
- Waterproofing of the "select" base to protect against water ingress
- Priming of concrete substrates requiring asphalt
- Resealing with aggregate

SPECIAL FEATURES

Due to the unique formulation of Evencure EP Ezispray, this product, unlike typical emulsions, does not require heating nor does it require "special" pumps. Evencure EP Ezispray is highly stable in storage, with minimal settlement over a 6 month period.

SURFACE APPLICATION

Due to the large amount of different applications suitable for this product it is advisable to adhere to "typical application rates" as set out by ARRB, Vicroads, RMS or a specifying engineer. However, typical application rates are as follows:-

Primerseals .75 - .1.51t/m²
Tack Coat .15 - .50lt/m²
Surface Enrichment .5 - 1.2lt/m²
Concrete Priming .25 - .5lt/m²



112 A NARRACAN DRIVE NEWBOROUGH 3825 PHONE 0418367454 E-MAIL kencrp@bigpond.com www.concreterepairproducts.com.au

EVENCURE EP—Ezispray (Emulsion Primer)

TYPICAL PROPERTIES AND APPLICATION DATA

Appearance:

Black free flowing liquid

Coverage:

As required

Viscosity: Solids: .1 Pascal seconds 50% or greater

Solubility in Water:

Soluble

Flash Point:

N/A

Solvents:

Not applicable

Application Temperature:

10°C - 35°C

Shelf Life:

6 months maximum

Dry Time: Tack Free:

1 - 3 hours 4 - 8 hours

Hard Dry: Trafficable:

24 hours

Application By:

- Spray- Brush

- Roller- Broom

Packaging:

- 1000lt Palletcon

205Lt Eponlined drum

- 20 Lt Plastic Cube

UN Number:

Not applicable

Dangerous Goods

Class:

Not applicable

Hazchem Code:

Not applicable

Packaging Group:

Not applicable

Poison Schedule:

5

Refer to Material Safety Data Sheet for precautions and personal protection.

Disclaimer: Any advice, recommendation, information, assistance or service provided by application is in good faith and is believed by Concrete repair Products to be appropriate and reliable. However, any advice, recommendation, information, assistance or service provided by Concrete Repair Products is provided without liability.